## 1. Floating Point

1. Watch the following video: <u>Fast Inverse Square Root – A Quake III Algorithm https://youtu.</u> <u>be/p8u\_k2LIZyo</u>.

Where does the constant 0x5f3759df come from?

(Just a quick answer, otherwise watching the video isn't much of a question. But watching the video is the main bit of work, not writing down this. You can watch the video on 2× speed if you can still follow it. And you don't have to know the fast inverse square root for the exam.)

[medium, because of video length]

2. JavaScript uses IEEE 754 double-precision floating point (1 bit of sign, 11 bits of exponent, and 52 bits of mantissa [remember the implicit 1. so it is 53 bits of significand]). What is the range of integers which can be represented contiguously (without gaps)?

[small]

3. Solve exercise 1.6 of the lecture notes (copied for convenience).

Another example of the inaccuracy of floating-point arithmetic takes the golden ration  $\varphi \approx 1.618$  as its starting point:

$$\gamma_0 = rac{1+\sqrt{5}}{2} \quad ext{and} \quad \gamma_{n+1} = rac{1}{\gamma_n-1}$$

In theory it is easy to prove that  $\gamma_n = ... = \gamma_1 = \gamma_0$  for all n > 0. Code this computation in OCaml and report the value of  $\gamma_{50}$ . *Hint:* in OCaml, sqrt 5 is expressed as sqrt 5.0.

[small]

## 2. Complexity

- 1. Solve one of the following equations:
  - T(1) = 1  $T(n) = 2T\left(\frac{n}{2}\right) + 1$ or T(1) = 1  $T(n) = T\left(\frac{n}{2}\right) + n$

[medium]

2. The Fibonacci function can be written as

```
1 let rec fib(n) =
2 if n<2 then 1
3 else fib(n-2) + fib(n-1) ;;</pre>
```

What is its time and space complexity?

[small]

3. The Fibonacci function can be more efficiently written if instead of returning a single value of fib(n), we return two values, (fib(n), fib(n-1)). Write this function.

What is its time and space complexity?

[small]

## 3. Lists and recursion

1. What is the difference between List.fold\_left and List.fold\_right? Write your own version of them (say foldl and foldr) using pattern-matching on the list.

[small]

 List folding is the principal function for operating on lists, all other functionality can be implemented on top of fold\_left. Using fold\_left, implement rev l for reversing the list l, and map f l for applying f to each element of the list l.

[small]

3. Write a function which takes a list of strings and formats it, for example fmtlist [1;2;3] evaluates to "[1; 2; 3]". You might want to write this function in terms of fold1 to help with the next part. Note, string concatenation is done using the ^ operator in OCaml.

[small]

4. Fold-left is such a fundamental operation of lists, that lists can be encoded as a function that represents fold-left. (Can be encoded, but not encoded this way usually.) For example,

```
1 let l (* encoding [] *) = fun f v -> v
                                                                      20Caml
                                                                 ;;
2
  let l 1 (* encoding ["1"] *)
                                     = fun f v -> f v "1"
                                                                 ;;
  let l 1 2 (* encoding ["1"; "2"] *) = fun f v -> f (f v "1") "2" ;;
3
4
5
  let foldl f v l = l f v ;;
6
7 (* Copy/re-evaluate your `fmtlist` to use the new fold *)
   fmtlist l
                ;; (* Evaluates to "[]" *)
8
9 fmtlist l_1 ;; (* Evaluates to "[1]" *)
10 fmtlist l_1_2 ;; (* Evaluates to "[1; 2]" *)
```

Can you come up with a function that conses an element to a list, in this representation? So that

1 fmtlist (cons "0" l\_1\_2) ;; (\* Evaluates to "[0; 1; 2]" \*)

[big, if you can't figure it out it's okay]

Supervision 1